-As the ruling class ser form them of the resemb invention, mention may be made at obtinic elastement, e. c., whylene lpha olefin cyclymers the ratio of lpha ylefin is a fully weight or more) such as ethylene propylene copolymer, ethylene propylene-5-ethylidene norbonnene cop lymer, ethylene-propylene-5-methyl norbornene copolymer, ethylene-propylenedicyclopentadiene copolymer, ethylene-butene copolymer and othylene octene copolymer, and compositions of these elastomers and the above-described olefinic resins; and styrene-based elastomers such as styrene-butadiene block copolymer, styreneisoprene block copolymer, hydrogenated styrene-butadiene block copolymer, and hydrogenated styrene-isoprene block copolymer. Olefin-based elastomers and styrene-based elastomers are preferred because of being able to provide an elastomer composition having excellent moldability, rubber elasticity and scratch resistance. Particularly preferably, when an olefinic elastomer of an ethylene-u elefin copelymer having 20% by weight or more of an α olefin, and a styrene based elastomer obtained by hydrogenatin; a styrene liene block copolymer are used as a mponent of the present invention, can be obtained a thermsplastic tomposition having that her exhibit strength and 11 16919t an t . 🗝

⁽i) It are consider the grander are considered by little of the end of the constant.